

- THE UTILITIES AND DEVICES INDICATED ARE FOR AN EMERGENCY ROOM IN A HOSPITAL
 ALL RECEPTACLES IN HEADWALL SHALL BE HOSPITAL GRADE.

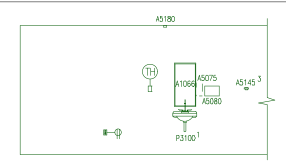
KEY NOTES

- 1. PROVIDE A1165, IV TRACKS FOR NAVY PROJECTS ONLY.
- 2. MONITOR SHELF.
- 3. SWITCH CONTROLS CEILING MOUNTED FLUORESCENT LIGHT FIXTURES.
- 4. TONE/VISUAL OR AUDIO/VISUAL PATIENT STATION AS REQUIRED BY THE USING MILITARY DEPARTMENT.
- 5. CODE BLUE AS REQUIRED BY USING MILITARY DEPARTMENT.
- 6. VACUUM SLIDE.
- 7. M7845, BEDSIDE PHYSIOLOGICAL MONITOR, MAY BE CONNECTED TO A M7850, CENTRAL PHYSIOLOGICAL
- 8. TWO LOW VOLTAGE MOMENTARY CONTACT TOGGLE SWITCHES FOR CONTROL OF UP AND DOWN LIGHT SECTIONS OF FIXTURE M7435.

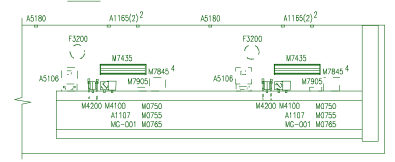


General Notes:

- 1. For typical equipment mounting heights see "TYPICAL EQUIPMENT MOUNTING HEIGHTS" drawing.
- 2. MIL-STD-1691 data can only be accessed from the Equipment Plan.



NORTH



WEST

- 1. PROVIDE AT LEAST ONE HANDWASHING FACILITY OR ONE FOR EVERY THIRD PREP/INDUCTION MODULE. P3200, ELECTRONIC LAVATORY, MAY BE USED INSTEAD OF P3100, LAVATORY. FOR THE P3200 PROVIDE EITHER BATTERY POWER OR HARD WIRED CONNECTION.
- 2. PROVIDE A1165, IV TRACKS, FOR NAVY PROJECTS ONLY.
- 3. MOUNT A5145, HOOK, AT 1372 [4'-6"] AFF.
- 4. M7845, BEDSIDE PHYSIOLOGICAL MONITOR, MAY BE CONNECTED TO A M7850, CENTRAL PHYSIOLOGICAL MONITOR.

OPERATING ROOM PATIENT PREP./INDUCTION (ORPP1

